



INTERNATIONAL APPLICATION PUBL	ISHED	UNDER THE PATENT COOPERATION TREATY (PC1) WO 98/37700
(51) International Patent Classification 6:	1	(11) International Publication Number:
H04N 7/30	Al	(43) International Publication Date: 27 August 1998 (27.08.98)
(21) International Application Number: PCIV (22) International Filling Date: 5 Pebruary 199 (23) Priority Data: 5 Pebruary 199 (24) Priority Data: 19 February 1997 (19.02 (71) Applicant (for all designated States croops 163 TECHNOLOGY GROUP LIMITED (GROI) Plans, Lectons BCAdd 75B (GB). (72) Inventiority pillicant (for US only): MONRO, Dr. [GIRGE]: 6 The Loya, Goose Street, Beckley; BAJ 66S (GB). (74) Agenti: BUTTRICK, Richard: British Technology inc. Panets Dept., 10 Feet Place, Leedon (GB).	1.97) B BRITI B; 10 F mald, Ma m, Some	DB. DR. ES. PI, PR. Ob. On. III. SED. Published With intermational search report. Before the capitation of the time limit for assending the claims and to be republished in the event of the receipt of amendments.
(54) Title: PROGRESSIVE BLOCK-BASED CODING FOR IMAGE COMPRESSION Block 1 A Block 2 Block 3 C C C C C C C C C C C C C C C C C C		
1 1 1 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0		
		switching of DCT coefficients in block-based embedded DCT procedure we significance reverse of the whole image from the most significant down to a specific process of the specific process of the specific process, and to-ch-making, and the change of the specific process. An orf-making also be used. The invention further relates to
300		